



<110> LASTRA, Marcelo Lopez  
GABUS-DARLIX, Caroline  
DARLIX, Jean-Luc

<120> NOVEL INTERNAL RIBOSOME ENTRY SITE  
CONTAINING SAME

<130> 017753-109

<140> 09/214,124  
<141> 1999-03-17

<150> PCT/FR98/00849  
<151> 1998-04-28

<150> FR 97 05203  
<151> 1997-04-28

<160> 2

<170> PatentIn Ver. 2.0

<210> 1  
<211> 940  
<212> RNA  
<213> Reticuloendotheliosis virus

<400> 1  
aaugugggag ggagcuccgg gggaaauagc gcuggcucgc uaacugccau auuagcuuucu 60  
guauaaucaugc uugcuugccu uagccgccaau uguacuuugau auauuuucgcu gauaucauuu 120  
cucggaaucg gcaucauuuc ucggaaucgg caucaagagc aggcucauag accauaaaag 180  
gaaaauguucg uuggaggcgga gcaucagacc acuugcgcca uccaaucacg agcaaacacg 240  
agaucgaacu aucauacuga gccaaugguu guaaaggcgca gaugcuaucc uccaaugagg 300  
gaaaaauguca ugcaacaucc ugcccuguaa gcggcuauau aagccaggug caucucuugc 360  
ucggggucgc cguccuacac auuguuguga cgcgcggccc agauucgaaau cuguaauaaa 420  
aguuuuuuuuc uucuauaucc ucagauuggc agugagagga gauuuuuguuc gugguguagg 480  
cuggccuacu gggugggggu aggguccggc cugaauccgu aguauuucga uacaacauuu 540  
gggggcucgu ccgggauucc uccccaucgg cagaagugcc uacuguuucu ucgaacuccg 600  
gcgccgguaa guaaguacuu gauuuuggua ccucgcgagg guuugggagg aucggagugg 660  
cgggacgcug ccggaaagcu ccaccuccgc ucagcagggg acgcccugau cugagcucug 720  
ugguaucuga uuguuguugg accgucucca agacggugau aauauaaguc gugguuugug 780  
uguuugguuug uuacccuugug uuuguucguc acuugucgac agcgcccugc gaauggugu 840  
gcccacaccg cgccggcuugc gaaauauacu uuggagaguc uuuugccucc agugucuucc 900  
guuuguacuc guccuccucu cccucuccgg ccgggauggg 940

<210> 2  
<211> 578  
<212> RNA  
<213> Reticuloendotheliosis virus

<400> 2

ggggucgccc uccuacacau uguugugacg cgcgccccag auucgaaucu guaauaaaaag 60  
uuuuuuuuuu cuauauccuc agauuggcag ugagaggaga uuuuguuucgu gguguaggcu 120  
ggccuacugg gugggguagg gguccggacu gaauccguag uauuuucgaua caacauuugg 180  
gggcucgucc gggauuccuc cccaucggca gaagugccua cuguuuucuuc gaacuccggc 240  
gccgguaagu aaguacuuga uuuugguacc ucgcgagggu uugggaggau cggaguggcg 300  
ggacgcugcc gggaaagcucc accuccgcuc agcaggggac gcccugaucu gagcucugug 360  
guaucugauu guuguuggac cgucuccaag acggugauaa uauaagucgu gguuugugug 420  
uuuguuuguu accuuguguu uguucguac uugucgacag cggccugcga auuggugugc 480  
ccacaccgcg cgguuugcga auauuacuuu ggagagucuu uugccuccag ugucuuccgu 540  
uuguacucgu ccuccucucc cucuccggcc gggauuggg 578